



DMXD Desalination High-Pressure Membrane Feed Pumps



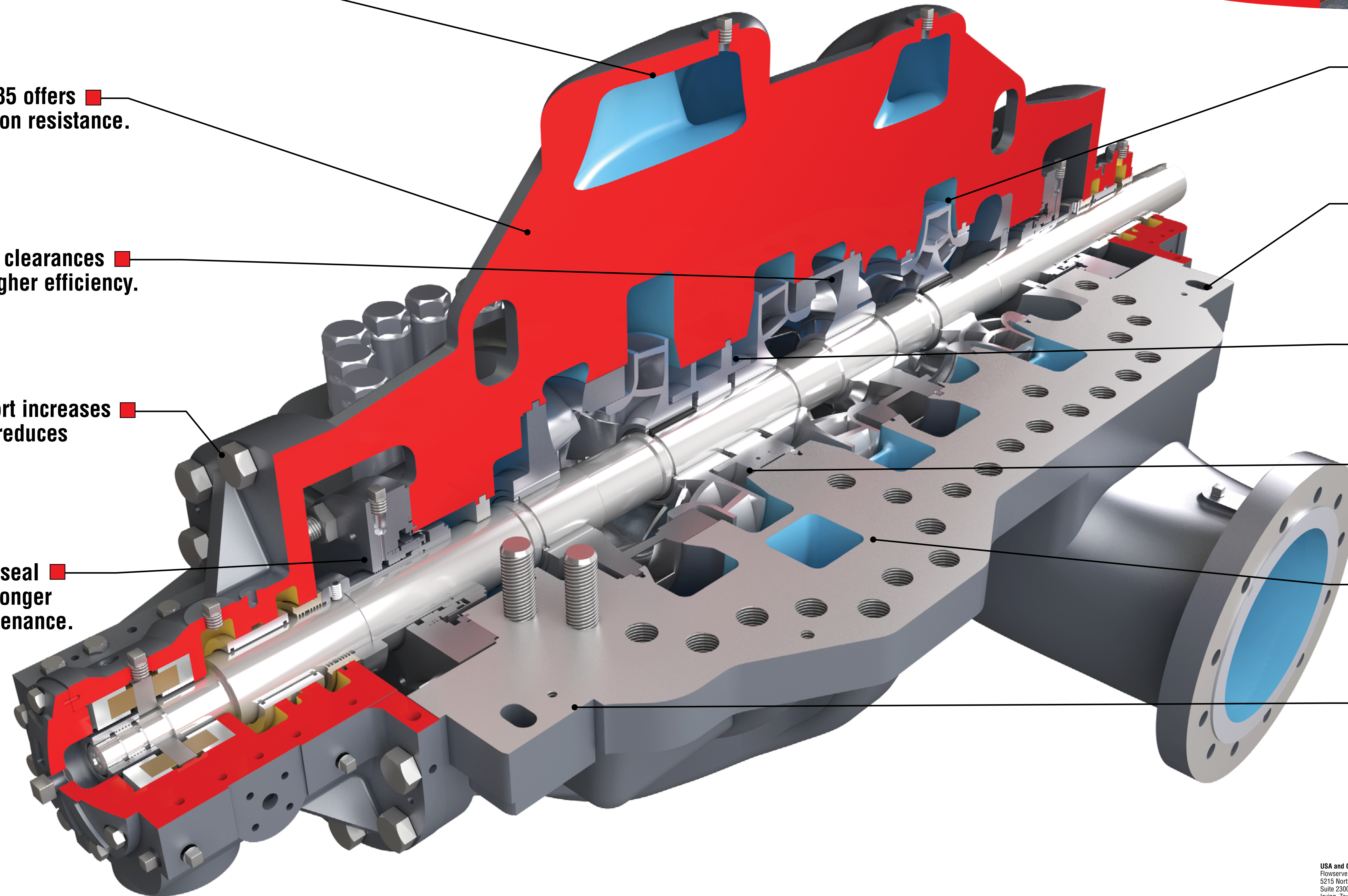
Optimized crossover design ■
improves overall pump efficiency.

Proprietary Alloy 885 offers ■
outstanding corrosion resistance.

Optimized impeller clearances ■
are designed for higher efficiency.

360° bearing support increases ■
rotor stiffness and reduces
vibration.

ISO 21049/API 682 seal ■
chambers provide longer
life and ease maintenance.



■ Single- or double-suction,
first-stage impeller delivers
optimal suction performance.

■ Axially split casing provides
easy access for inspection and
maintenance.

■ Axially split center bushing and
channel rings ease maintenance.

■ Opposed impeller design
produces axial thrust balance.

■ Double volute casing balances
radial thrust loads.

■ Centerline mounting improves
structural stiffness.



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